Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO.		SERIAL NO.				
		EMARK OFFICE	246061US0CONT		10/722,555			
1	•			APPLICANT	<u></u> _			
LIST OF	REFER	RENCES CITED BY APP	PLICANT	Pierre-Charles ROMOND, et a	al			
			FILING DATE		GROUP			
				November 28, 2003		1637		
				U.S. PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB FILING DATE CLASS IF APPROPRIATE		
/CW/	AA	5,708,160	01/13/98	GOH ET AL .				
/CW/	АВ	5,989,821	11/23/99	GOH ET AL		<u> </u>		
	AC			•				
	AD					<u> </u>		
	AE							
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	AF						,	
	AG							
	АН							
	Al							
	AJ							
	AK				<u> </u>			
	AL		1					
	AM		· · · · · · ·					
	AN							
		· · · · · · · · · · · · · · · · · · ·	FO	REIGN PATENT DOCUMENTS				
<u> </u>		DOCUMENT	<u> </u>			1	TRANSLATION	
		NUMBER	DATE	COUNTRY		YES NO		
	AO	0 472 101	03/36/03	EURO95				
/CW/	AP	2 752 425	02/20/98	FRANCE				
	ЯĜ	97 292 12	98/14/97	WIPS				
/CW/	AR	0 943 010	03/13/02	EUROPE		1		
	AS							
	AT							
	AU				-			
	AV	L_		•				
		OTHER RE	FERENCES	(Including Author, Title, Date, Pertin	ent Pages,	etc.)		
ICMI	AW	L Hosami HARADA et a	I: "Phylogenet	ical relationship based on groE genes a rwinia species: Journal of General and	among phen	otypically r	elated Enterobacter, Vol. 43, No. 6, pp. 355-	
/CW/	1000	361,1997.	et al; "Fused	and overlapping rpoB and rpoC geners	s in Helicoba			
/CW/	AX	bacteria: Journal of B	acteriology, Vo	ol. 181, No. 12, pp. 3857-3859, [199]	•		•	
/CW/	AY	Treponema, and Lepte	ospira": Journ	e analysis as a novel strategy for identifical of Clinical Microbiology, Vol. 38, No.	. 6, pp. 2200	∪unetes f -22203, 20	PO 4	
/CW/	AZ	B.C. LOVE et al' "Clor Pasteurella multocida"	ning and seque	ence of the groESL heat-shock operon 166, No. 1, pp. 179-180, 1998		ditional Ref	ferences sheet(s) attached	
	/Cynthia Wilder/				Date Co	Date Considered 06/04/2007		
Examiner		/CAUTUIS AMIGE	[/		1		JUIU-12001	

S PTO 1449		U.S. DEPARTMENT OF COMMERCE	ATTY DOCKET NO.	SERIAL NO.			
Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE			246061US0CONT	10/7	22,555		
•			APPLICANT				
LIST OF	REFER	ENCES CITED BY APPLICANT	Pierre-Charles ROMOND, et al.				
·			FILING DATE	GROUP			
			November 28, 2003	1	637		
		OTHER REFERENCES (Including Author, Title, Date, Pertinent Pa	ages, etc.)			
/CW/	ААА	resistanct staphyloccoddus aureus": 06/15/93	zation of the gene operon of heat chock pro Biochemical and Biophysical Research Cor	mmunications, Vol. 193,	No. 2, pp. 730-737,		
/CW/	ААВ	A. FRANKS et al; "Variations of Bacterial Populations in Human Feces Measured by Fluorescent in Situ Hybridization with Group-Specific 16S rRNA-Targeted Oligonucleotide Probes"; Applied and Environmental Microbiology, Vol. 64, No. 9, pp. 3336-3345; Sept. 1998					
/CW/	AAC	Abdelghanl SGHIR et al; "Quantification of bacterial groups within human fecal flora by oliognucleotide probe hybridization": Applied and Environmental Microbiology, Vol. 66, No. 5, pp. 2263-2266					
/CW/	AAD	C. MOLLET et al; "RPOB Sequence Analysis as a Novel Basis for Bacterial Identification": Molecular Microbiology, Vol. 26, No. 5, pp. 1005-1011, 1997					
/CW/	AAE	GREISEN et al. "Staphylococcal identification using PCR amplification of 16SrRna genes" Journal of Clinical Microbiology, Vol. 32, pp. 335-351, 1994					
/CW/	AAF	JENSEN et al; "Staphylococcal identification using PCR amplification of spacer regions between 16S and 23S genetic loci"; Applied Environmental Microbiology, Vol. 59, pp. 945-952, 1994					
/CW/	AAG	PILKAYTIS et al; "Differentiation of Slowly Growing Mycobacterium Species, Including Mycobacterium tuberculosis, by Gene Amplification and Restriction Fragment Length Polymorphism Analysis"; Journal of Clinical Microbiology, Vol. 30, No. 7, July 1992, pp. 1815-1822					
/CW/	AAH	ZOETENDAL et al; "Temperature gradient gel electrophoresis analysis of 16 S rRNA from human fecal samples reveals stable and host-specific communities of active bacteria"; Vol. 64, No. 10, pp. 3854-3859; Oct. 1998					
/CW/	AAI	milk samples after heat treatment"; A	tion of viable bacterial, molds, and yeast by Applied Environmental Microbiology; Vol. 64	, pp. 1157-60; 1998			
/CW/	AAJ	mitochondria and rickettsia"; Russia	phylogenetic analysis shows a very close ex n Journal of Genetics, Vol. 35, pp. 618-627,	1999			
/CW/	AAK						
/CW/	AAL	A. SUAU, et al. "Direct Analysis of G Species within the Human Gut"; API 1999	Senes Encoding 16S rRna from Complex Co PLIED AND ENVIRONMENTAL MICROBIC	ommunities Reveals Mar DLOGY, Vol. 65, No. 11,	ny Novel Molecular pp. 4799-4807; Nov		
	AAM	·	·				
	AAN						
	AAO						
	AAP						
	AAQ						
Examiner	/Cy	nthia Wilder/		Date Considered	06/04/2007		
*Examiner: I	nitial if	reference is considered, whether or no	ot citation is in conformance with MPEP 609	9; Draw line through cita	tion if not in		

Form PTO 1449 (Modified)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO. 246061US0CONT		SERIAL NO. New Continuation Application		
•				APPLICANT				
LIST OF	REFĖF	RENCES CITED BY API	PLICANT	Pierre-Charles ROMOND, et al.				
				FILING DATE		GROUP		
	•			Herewith		0.100		
U.S. PATENT DOCUMENTS								
EVALUED.		00011145117	r -	U.S. PATENT DOCUMENTS				
EXAMINER		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE	
	_^^	5 090 921	11/23/00	Swee Hen COH et al.				
/CW/	AB	5 756 293	05/26/98	Robert H. HALL et al.				
/CW/	AC	5 536 638	07/16/96	Rudi ROSSAU et al.				
/CW/	AD	5 786 147	08/28/98	Raouit DIDIER et al.			,	
	AE							
-	AF	•						
	AG						•	
	АН					-		
	Al	` .					· · · · · · · · · · · · · · · · · ·	
	AJ					 		
<u> </u>	AK					 		
	AL	· · · · · · · · · · · · · · · · · · ·				 		
	AM							
		· · · · · · · · · · · · · · · · · · ·			<u> </u>			
	AN	<u> </u>		· · ·	L	<u> </u>		
			FO	REIGN PATENT DOCUMENTS			Y.	
	·	DOCUMENT NUMBER	DATE	COUNTRY		YES	RANSLATION NO	
	70	0 472 434	02/20/92	EF				
	ΑP	2 752 425	03/30/08	50				
	-00	07 20212	09/14/07	wo				
	AR							
	AS							
	AT							
	ΑU					1	06/04/2007	
	AV						06/04/2007	
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)								
	AW/			ical relationship based on groE genes am	ong pheno	typically rel	ated Enterobacter,	
			Pantoea, Klobsiella, Serretia and Erwinia opecias: JOURNAL OF GENERAL AND APPLIED MICROBIOLOGY, vol. 43, no. 6, pages 355-361					
	AV	Natalya ZAKHAROVA et al.: Fused and overlappingrpoB and rpoC genes in Helicobacters, Campylobacters, and related						
	AX	bacteria" JOURNAL OF BACTE	RIOLOGY, vo	l. 181, no. 12, pages 3857-3859				
		Patricia ENESTO et al	.: "rpoB gene	analysis as a novel strategy for identificat	ion of spire	ochetes fron	n the genera Borrelia,	
	L AY	Treponema, and Leptospira" JOURNAL OF CLINICAL MICROBIOLOGY, vol. 38, no. 6, pages 2200-22203						
IL			BC LOVE et al.: "Cloning and sequence of the groESL heat-shock operon of					
,		JOURNAL OF CLINIC BC LOVE et al.: "Cloni	ing and seque					
	Δ7	JOURNAL OF CLINIC BC LOVE et al.: "Clonic Pasteurella multocida"	ing and seque	nce of the groESL heat-shock operon of		itional Refer	ences sheet(s) attached	
	Δ7	JOURNAL OF CLINIC BC LOVE et al.: "Cloni Pasteurella multocida" GENE, Vol. 166, no. 1, 1998	ing and seque	nce of the groESL heat-shock operon of		itional Refer		
Examiner	Δ7	JOURNAL OF CLINIC BC LOVE et al.: "Cloni Pasteurella multocida" GENE, vol. 166, no. 1,	ing and seque	nce of the groESL heat-shock operon of			rences sheet(s) attached 06/04/2007	

Form PTO 1449 (Modified)				ATTY DOCKET NO. 246061US0CONT		SERIAL NO. New Continuation Applicationi		
				APPLICANT				
LIST OF REFERENCES CITED BY APPLICANT			Pierre-Charles ROMOND, et al.					
				FILING DATE		GROUP		
			Herewith					
U.S. PATENT DOCUMENTS								
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE	
	AA	5 989 821	11/23/99	Swee Han GOH et al.			· · · · · · · · · · · · · · · · · · ·	
	AB	5 756 293	05/26/98	Robert H. HALL et al.				
	AC	5 536 638	07/16/96	Rudi ROSSAU et al.				
	AD	5 786 147 .	08/28/98	Raoult DIDIER et al.				
-	AE							
	AF		<u> </u>				· · · · · · · · · · · · · · · · · · ·	
	AG							
	AH				ļ			
	Al							
	AJ						•.	
	AK							
	AL							
	AM				ļ			
	AN							
			FO	REIGN PATENT DOCUMENTS				
	DOCUMENT DATE COUNTRY TR					TRANSLATION S NO		
	AO	0 472 434	02/26/92	EP				
	AP	2 752 425	02/20/98	FF				
	AQ	97 29212	08/14/97	wo				
	AR				_			
	AS				,			
	AT							
	AU							
	AV		X					
		OTHER RE	FERENCES	(including Author, Title, Date, Pertinen	t Paget, e	itc.)		
T OHTAQ et al. Molecular characterization of the gene operon of heat chock proteins NSP60 and HSP10 in methicullin- resistant stapp riocoddus aureus" BIOCHEMIOAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, vol. 193, no. 2, pages 730-737 06/15/93								
	AX	AX V.V. EMPLYANOV et al.: "A groE-based phylogenetic analysis shows very close evolutionary relationship between Mitochondria and Rickettsia" RUSS J. GENET, vol. 35, no. 6, pages 618-627 1999						
	Abdelghani SGHIR et al.: "Quantification of bacterial groups within human fecal flora by oliognucleotide probe hybridization" APPLIED AND ENVIRONMENTAL MICROBIOLOGY, vol. 66, no. 5, pages 2263-2266 05/00							
	AZ	AZ C. MOLLET et al.: "RPOB sequence analysis as a novel basis for bacterial Identification" MOLECULAR MICROBIOLOGY, vol. 26, no. 5, pages 1005-1011 1997						
Examiner	7-5/11/2017							
*Examiner: In commance	nitial if r	reference is considered, ot considered. Include c	whether or no opy of this for	ot citation is in conformance with MPEP 60 in with next communication to applicant.	09; Draw li	ine through	n citation if not in	